INDEX OF AUTHORS AND SUBJECTS

Vol. 111

ALCOCK, J., Observational learning in three species of birds, 308-21.

Antarctica, 627-8.
Argentina, 239-40.
Armstrong, E. A., Nest-site selection by the Wren (letter), 257-8.

Ash, J. S., Spring weights of trans-Saharan

migrants in Morocco, 1–10. Midwinter notes from Tenerife, 618–9. See Fry, C. H.

ASIA MINOR, 238-9, 617-8, 620-1.

BALDWIN, D. H., see BARLOW, J. C. Bannerman, D. A., Probable record of Canarian

Black Óystercatcher (letter), 257. Barlow, J. Č., Dick, J. A., Baldwin, D. H., and Davis, R. A., New records from British Honduras, 399-402.

Bédard, J., Adaptive radiation in Alcidae, 189–98.

Bell, B. D., and Hornby, R. J., Polygamy in Emberiza schoeniclus, 402-5.

Benson, C. W., Collecting of rare birds (letter), 113.

Berge, J. V., see Hudson, G. E.

Blackman, R. A. A., see Gaymer, R.

BOLIVIA, 599-608.

BOURNE, W. R. P., Sequence of bird lists (letter), 114. Breeding,

Ampelion rubrocristatus, 604. Aptenodytes forsteri, 627-8. Circaetus fasciolatus, 390-1.

Diomedea irrorata, 97-8. Emberiza schoeniclus, 402-5. Larus fuliginosus, 30-5.

Leptasthenura yanacensis, 601-2.

Lyrurus tetrix, 395-9. Passer domesticus, 36-47.

Passer eminibey, 300-7. Pelecanus onocrotalus, 199-237.

Phrygilus plebejus, 607.

Pseudonigrita arnaudi, 300–7. Puffinus lherminieri, 139–156. Rynchops flavirostris, 593-8.

Schizoeaca harterti, 602-3. Sula sula, 357-85.

British Honduras, 399-402. British Ornithologists' Union,

B.O.U. Endowment Fund, 643-6.

Conference, 440-8. Honours and Awards, 429–30. Meetings, 278–9, 439–40. Reports, 279–80, 431–8.

Research policy, 137.

Research Report, 449-52.

Rules, 453-6. Brooke, R. K., see Benson, C. W.

Brown, L. H., First breeding record for Circaetus fasciolatus in Kenya, 390-1.

Brown, L. H., and Urban, E. K., Breeding biology of *Pelecanus onocrotalus*, 199–237. Burton, P. J. K., Bird specimens from Cook's

voyages, 388-90.

Canary Islands, 257, 618-9. Chagos Archipelago, 101-2.

CHAPMAN, S. E., Pacific winter quarters of Xema sabini, 615-7.

COE, M. J., see Modha, M. L.

COLLINS, C. T., Shearwater records for Trinidad and Tobago, 251-3.

CORLEY SMITH, G. T., Oreotrochilus chimborazo on Cotopaxi, 17-22.

Davis, R. A., see Barlow, J. C.

DAWSON, P. G., see GAYMER, R.
DE LUCCA, C., Bird migration over Maltese
Islands, 322–37.
DESFAYES, M., Affinities of Chaimarrornis and Rhyacornis, 244-6.

DICK, J. A., see BARLOW, J. C.

DRIVER, P. M., and HUMPHRIES, D. A., Highintensity alarm calls in captured passerines, 243-4.

EBBELS, D. L., Pollination of Puya chilensis by Turdus merula in Isles of Scilly, 615.

Ecuador, 17-22. Egg white proteins, 80-91.

EGYPT, 257.

Етніоріа, 199–237.

EVANS, P. H. G., see NEWELL, R. G.

FARKAS, T., Biology of Cossypha natalensis, 281-92.

FERGUSON-LEES, I. J., see FRY, C. H.

Food,

Strix aluco, 293-9.

Tringa totanus, 338-56. FRETWELL, S. D., Adjustment of birth-rate to mortality in birds, 624-7.

FRY, C. H., Recognition and treatment of insect prey by bee-eaters, 23-9. Evolution and systematics of bee-eaters,

525-57.

FRY, C. H., FERGUSON-LEES, I. J., and ASH, J. S., Mite lesions in Sedge Warblers and bee-eaters in Africa, 611-2.

GALAPAGOS, 30-5, 97-8, 139-56, 357-85.

GAYMER, R., BLACKMAN, R. A. A., DAWSON, P. G., PENNY, M., and PENNY, C. M., Endemic birds of Seychelles, 157–76.

GHANA, 246-51. Goss-Custard, J. D., Winter feeding ecology of Tringa totanus, 338-56.

GOTTSCH, M. D., see NORMAN, F. I.

GRIMES, L., Tringa erythropus in Ghana, 246-51.

Harris, M. P., Age at breeding of *Diomedea* irrorata, 97–8.

Food as a factor controlling breeding of Puffinus Iherminieri, 139-56.

HARWIN, R. H., Collecting of rare birds (letter),

HAVERSCHMIDT, F., Zenaida aurita on Barbados,

HENDRICKSON, H. T., Egg white proteins of Gruiformes, 80-91.

HOFF, K. M., see Hudson, G. E.

HORNBY, R. J., see BELL, B. D. HUDSON, G. E., HOFF, K. M., BERGE, J. V., and TRIVETTE, E. C., Numerical study of wing and leg muscles of Lari and Alcae, 459–524.

HUDSON, R., see SPENCER, R.

HUMPHRIES, D. A., see DRIVER, P. M.

INDIAN OCEAN, 157-76.

Kenya, 300-7, 390-1, 593-8.

Kumerloeve, H., Oenanthe leucomela in Asia Minor, 238-9.

Passer moabiticus in Turkey and Syria, 617-8.

LACK, D., Drift migration: a correction, 253-5. LEBANON, 620-1.

MACKWORTH-PRAED, C. W., Union Medallist,

Malaysia, 609-11.

MALTA, 322-37.

McNeil, R., Two ovaries in Catoptrophorus semipalmatus, 92-3.

MEAD, C. J., see Spencer, R.

MEDWAY, LORD, and WELLS, D. R., Dark orientation in Collocadia gigas, 609-11. Merne, O. J., see Newell, R. G.

MERTENS, J. A. L., Influence of brood-size on metabolism of nestling Parus major, 11-6. Metabolism, 11-6.

Migration,

Drift, 253-5. Malta, 322-37.

Mechanics, 525-56 Morocco, 1-10.

Radar studies, 48-79. Sahara, 405.

Weights, 1–10, 621–4. MILNE, H., Eider biology (abstract), 278. MODHA, M. L., and COE, M. J., Breeding of African Skimmer on Lake Rudolf, 593-8.

Moreau, R. E., Ducks over E. Sahara, 405. Comparative weights of trans-Saharan migrants at intermediate points, 621-4.

Moreau, W. M., Hubbard and Seymour on recent Egyptian records (letter), 257. Morocco, 1-10.

Morphology

Lari and Alcae, 459-524.

Nelson, J. B., Breeding behaviour of Sula sula, 357–385.

Newell, R. G., Merne, O. J., and Evans, P. H. G., Survey of sea-birds off S.W. Ireland (report), 279–280.
Nielsen, B. P., and Christensen, S., Autumn

migration of eagles and buzzrds in Middle

East, 620-1. NIGERIA, 98-101.

NORMAN, F. I., and GOTTSCH, M. D., Artificial twinning in *Puffinus tenuirostris*, 391–3. Nottebohm, F., Critical period for songlearning, 386–7.

Obituary,

THOMSON, Lady, 256.

Orientation,

Collocalia gigas, 609-11.

PANAMA, 241-3.

PARSLOW, J. L. F., Migration of night migrants studied by radar, 48-79.

Patterson, I. J., Study of Rook populations (abstract), 278–9.

PAYNE, R. B., Nest parasitism of Passer eminibey, 300-7

Penny, C. M., see Gaymer, R.
Penny, M., see Gaymer, R.
Pennycuick, C. J., Mechanics of bird migration, 525–56.

Petter, A., Feeding association of Aerops albicollis and Cinnamopteryx castaneofuscus with Squirrel, 98-101.

Portugal, 614.

Prigogine, A., Polymorphism of Diaphorophyia concreta, 95-7.
RIPLEY, S. D., Butorides striatus in Chagos

Archipelago, 101–2.
Robel, R. J., Nesting activities of Lyrurus tetrix, 395–9.

Sahara, 405.

Seel, D. C., Ecology of nestling Passer domesticus, 36-47.

SEYCHELLES, 157-76.

Short, L. L., Three sympatric species of Rhinocryptidae in Argentina, 239–40.

SMITH, N. G., Polymorphism in Ringed Plover, 177-88.

SMITH, N. G., Hunting technique of *Micrastur* falcons, 241–243.
SNOW, B. K., and SNOW, D. W., Observations

on Larus fuliginosus, 30-5. Song,

Fringella coelebs, 386-7.

SOUTH AFRICA, 281-92.
SOUTHERN, H. N., Prey taken by Strix aluco in breeding season 293-9.

Spencer R., Hudson, R., and Mead, C. J., Collecting of rare birds (letter), 258.

STEYN, P., see BENSON, C. W.

STONEHOUSE, B., Aptenodytes forsteri at Franklin Island, Antarctica, 627-8. STUART IRWIN, M. P., see BENSON, C. W.

SYRIA, 617-8.

Tickell, W. L. N., Plumage change in young albatrosses, 102–5.

Tinbergen, N., Godman-Salvin Medallist, 429.
Trinidad and Tobago, 251–3.
Trivette, E. C., see Hudson, G. E.
Turkey, 617–8, 620–1.

URBAN, E. K., see Brown, L. H.

VERMEER, K., Endoparasitic variation between Larus californicus and L. delawarensis, 393-5.

VICENTE, R. O., Estrilda troglodytes in Portugal, 614.

Voous, K. H., Plea for list of Holarctic bird species, 106-12.

Vuilleumier, F., Field notes on birds of Bolivian Andes, 599–608.

WARD, P., Recording of nesting visits by radioactive tagging, 93-5. West Indies, 251-3, 613.

Mr. M. O. Lister, who for years prepared the very full Index of Authors and Subjects and was looking forward to continuing to do so in his retirement, died on 10 March, 1969. The shorter Index to Vol. III has been prepared by the Editor. Digitized by the Internet Archive in 2024

INDEX OF SCIENTIFIC NAMES

aalge, Uria, 193, 197, 279, 461, 469 (Fig. 3), 482 (Figs. 15, 16, 17). abbotti, Sula, 357, 379. abdimii, Sphenorynchus, 208. abellus, Mergus, 108. Acanthis flammea, 109. Accipiter gentilis, 92. nisus, 42, 92, 93, 330, acredula, Phylloscopus t., 55, 451. Acridotheres fuscus, 162. - tristis, 159, 162, 176. Acrocephalus arundinaceus, 2, 332, 449. dumetorum, 451. - fuscus, 451. schoenobaenus, 2, 6, 51, 325, 332, 449, 611. scirpaceus, 2, 52, 332, 449. Actophilornis, 466, 485. actophilus, Butorides s., 102. acutipennis, Chordeiles, 401. adamsii, Colymbus, 108. , Gavia, 107. adeliae, Pygoscelis, 225, 627. Aechmophorus occidentalis, 107. aedon, Troglodytes, 45, 240, aegyptiacus, Alopochen, 208, 596. aegyptius, Pluvianus, 451. aeneus, Molothrus, 402. aequinoctialis, Procellaria, 110. Aeronautes andecolus, 600, 608. Aerops albicollis, 24, 98, 558.

— boehmi, 24, 558. aeruginosus, Circus, 176, 327, 332. aethereus, Phaethon, 139. Aethia, 197. cristatella, 193. - pusilla, 193. — pygmaea, 193. aethiopicus, Threskiornis, 208, 596. affinis, Apus, 113.
—, Tyto a., 176. africanus, Phalacrocorax, 596. , Pseudogyps, 534. Agapornis cana, 176. Aglaeactis pamela, 603. aglaiae, Platypsaris, 402. Agriornis montana, 18. Alauda arvensis, 329, 333. alba, Calidris, 109, 451. -, Crocethia, 109, 451. —, Gygis, 155, 166. —, Motacilla, 330.

-, Tyto, 176, 619.

albatrus, Diomedea, 107. albescens, Synallaxis, 602. albicollis Aerops, 98, 558. —, Ficedula, 332, 450. —, Merops, 23, 452. -, Porzana, 82. Zonotrichia, 309. albidulus, Butorides s., 101. albifrons, Anser, 108. -, Sterna, 451, 460. albiscapulata, Thamnolaea, 244. albolimbatus, Butorides s.. 101. albospecularis, Copsychus, 162. albus, Casmerodius, 109, 248. Alca torda, 193, 197, 461, 533, Alcedo, atthis, 330, 331. aldabranus, Bebrornis, 160. , Falco n., 164. Alectoris barbara, 619. Alectroenas pulcherrima, 159, 175. aleutica, Ptychoramphus, 189, 193, 461 Alle alle, 533. alle, Plautus, 193. Alopochen aegyptiacus, 208, 596. alpina, Calidris, 109, 451, 619. -, Erolia, 109. , Muscisaxicola, 18. aluco, Strix, 293, 299, 534. ——, Syrnium, 299. Amandava subflava, 300. Amadina fasciata, 300. Amaurornis olivacea, 82. phoenicurus, 82. americana, Fulica, 82, 400. americanus, Merops v., 558. amicta, Nyctyornis, 558. Ampelion rubrocristatus, 604. amurensis, Butorides s., 102. anaethetus, Sterna, 166. Anairetes parulus, 603. Anas capensis, 208. - carolinensis, 109. - clypeata, 109. - crecca, 109. penelope, 109. platyrhynchos, 534. querquedula, 108, 452. andecolus, Aeronautes, 600, 608. angolensis, Monticola, 290, 291. annumbi, Anumbius, 602. Anomalospiza imberbis, 300. Anous, 460. - stolidus, 150. Anser albifrons, 108. - anser, 108, 534. - caerulescens, 109.

Anser erythropus, 108. ansorgei, Dyaphorphyia, 95. anthoides, Asthenes, 602. Anthus pratensis, 329. trivialis, 2, 48, 176, 327, antiquum, Synthliboramphus, 193, 461. Anumbius annumbi, 602. Aphriza, 464. apiaster, Merops, 2, 23, 288, 327, 333, 558, 592. apivorus, Pernis, 327, 331, 620. Aplonis, 388. apricarius, Charadrius, 330. Aptenodytes forsteri, 627. Apus affinis, 113. - apus, 46, 327, 534. - caffer, 113, 258. - pacificus, 610. - pallidus, 451, 619. unicolor, 619. aquaticus, Rallus, 333. Aquila chrysaetos, 202. clanga, 620. pomarina, 620. rapax, 232. aquila, Fregata, 533. araea, Falco, 164, 175. Aramides cajanea, 82. Aramus, 88. scolopaceus, 82, 90. arboreus, Passer d., 176. Archilochus colubris, 533. arctica, Fratercula, 190, 193, 197, 461, 534. Gavia, 107. Ardea cinerea, 108, 331, 596.
—— goliath, 596. herodias, 149. purpurea, 327, 331. Ardeola ibis, 171, 175. - ralloides, 108. Ardeotis kori, 534. ardesiaca, Melanophoyx, 248. Arenaria, 464. argentatus, Larus, 33, 222, 443, 444, 460, 534. armillata, Fulica, 82. arnaudi, Pseudonigrita, 300. arnotti, Thamnolaea, 245. arundinaceus, Acrocephalus, 2, 332, 449. arvensis, Alauda, 329, 333. asiatica, Zenaida, 401. Asio flammeus, 139. galapagoensis, 139. - otus, 613. assimilis, Puffinus, 139, 155. Asthenes anthoides, 602. - dorbignyi, 604. flammulata, 18. - modesta, 603. pudibund, 603. astrild, Estrilda, 176.

atherfoni, Nyctyornis, 558. atra, Fulica, 82, 325. atricapilla, Sylvia, 2, 51, 332, 619, 623. atricapillus, Butorides s., 175. — Parus, 309. atriceps, Phrygilus, 604. atricilla, Larus, 30, 460, 480 (Fig. 14). atrochalybeia, Terpsiphone, 173. Attagis gayi, 18. atthis, Alcedo, 330, 331. aurantürostris, Saltator, 603. aurifrons, Bolborhynchus, 602. Auripasser luteus, 307.

auritus, Podiceps, 107. australis, Melittophagus g., 558. autumnalis, Dendrocygna, 400. Aviceda cuculoides, 391. azarae, Synallaxis, 602.

aurita, Zenaida, 401, 613.

badius, Lanius s., 2. Balearica pavonina, 82. bangweoloensis, Melittophagus v., 558. barbara, Alectoris, 619. barbatus, Gypaetus, 215, 236, 533. barklyi, Coracopsis n., 163, 175. baroli, Puffinus a., 155. bassana, Sula, 385, 534. Batis molitor, 94. Bebrornis aldabranus, 160. mariae, 160. - rodericanus, 160. - sechellensis, 159, 160, 175. typica, 160. beema, Motacilla f., 450. beludschicus, Merops o., 558. bewsheri, Terpsiphone, 173. bicolor, Phlothrus, 559. — Rhyacornis, 245. birmanus, Merops o., 558. Blepharomerops ornatus, 559. superciliosus, 559. boehmi, Aerops, 24, 558.
——, Merops, 24. Bolborhynchus aurifrons, 602. bolivianus, Oreopsar, 605. bollei, Columba, 619. Bombylonax breweri, 558. bonelli, Phylloscopus, 2, 334, 534. borealis, Calonectris d., 251. Puffinus, 108. borin, Sylvia, 2, 51, 285, 292, 449, 623. Botaurus stellaris, 108. brachydactyla, Calandrella, 324, 619.

Brachyramphus brevirostre, 193, 198. marmoratum, 193, 198, 461. brachyurus, Idiopsar, 606. Branta bernicla, 108. canadensis, 108. - leucopsis, 108. brevipes, Monticola, 289, 291. brevirostre, Brachyramphus, 193, 198. brevirostris, Collocalia, 610. breweri, Bombylonax, 558. brunneicapillus, Campylo-rhynchus, 626. Bubo bubo, 534. virginianus, 18. Bucanetes githagineus, 619. buccinator, Cygnus c., 548. bulleri, Larus, 447. bullockoides, Coccolarynx, 559. Melittophagus, 24, 558. Merops, 24. bulocki, Coccolarynx, 559. Melittophagus, 24, 558. — Merops, 24, 612. Burhinus, 464. oedicnemus, 325, 619. Buteo, 176. - buteo, 331, 534, 620. galapagoensis, 140. - nitidus, 400. polyosoma, 18. rufinus, 620. Butorides striatus, 101, 108, 171, 175. - sundevalli, 31.

cabanisi, Pseudonigrita, 304. cachinnans, Gallinula c., 400. caerulescens, Anser, 109. caeruleus, Parus, 243, 619. caffer Apus, 113, 258. caffra, Cossypha, 283. cajanea Aramides, 82. calandra, Emberiza, 325. Calandrella, brachydactyla, 324, 619. cinerea, 2. Calidris alba, 109, 451. alpina, 109, 451, 619. ferruginea, 109, 619. pusillus, 109. - mauri, 451. - minuta, 332, 619. pusillus, 109. temminckii, 619. californianus, Gymnogyps, 534. californicus, Larus, 393. Calonectris, 110. - diomedea, 108, 251, 279. campanisoma, Chamaeza, 240. Campylorhynchus brunneicapillus, 626. cana, Agapornis, 176.

canadensis, Branta, 108. —, Grus, 82. canicapilla, Nigrita, 100. Carduelis, 329. cannabina, 331. canorus, Cuculus, 176, 328. cantarella, Alauda a., 333. cantillans, Sylvia, 2, 334, 450. canus, Larus, 444. canzelae, Dyaphorophyia c., 95. Capella, 464. gallinago, 109. capensis, Anas, 208. -, Motacilla, 288. Caprimulgus europaeus, 324. caprius, Chrysococcyx, 302. carbo, Phalacrocorax, 10 208, 331, 534, 596. carbonaria, Diglossa, 603. cardinalis, Quelea, 305. Carduelis cannabina, 331. - carduelis, 330, 619. - chloris, 309, 330. - flammea, 109. - pinus, 109. - spinus, 330. Cariama cristata, 82. carneipes, Puffinus, 153, 156. carolina, Porzana, 82 carolinensis, Anas, 109. carunculatus, Creadion, 388.
—— Sturnus, 388. caruni, Sturnus, 388. Casmerodius albus, 109, 248. cassinii, Mitrospingus, 241. castaneofuscus, Cinnamopteryx, 98. castro, Oceanodroma, 139. Catharacta maccormicki, 524. skua, 279, 460, 523. Catoptrophorus semipalmatus, 92. cauta, Diomedea, 107. cayanensis, Leptodon, 400. Centurus pygmaeus, 401. Cepphus columba, 189, 193, 197, 461. grylle, 189, 193, 461. Cerchneis gracilis, 164. Cercomela familiaris, 245. Cercotrichas galactotes, 7. Cerorhinca monocerata, 193, Certhia vestiaria, 388. Chaetura cochinchinensis, 610. gigantea, 610. Chaimarrornis leucocephala, Chalcostigma olivaceum, 601, stanleyi, 21, 601. Chamaeza campanisoma, 240. Charadrius, 188, 464. apricarius, 330. dubius, 2, 451. hiaticula, 177, 331.

Charadrius leschenaultii, 451.

- marginatus, 451. - pecuarius, 451.

- semipalmatus, 177, 400.

- squatarola, 619. - wilsonia, 400.

Chen hyperborea, 109. chimborazo, Oreotrochilus,

Chiroxiphia pareola, 441.

Chlidonias hybrida, 451. leucoptera, 451.

niger, 330, 460, 617.
nigra, 617.
chloriceps, Butorides s., 102.

chloris, Carduelis, 309, 330.

chloropus, Gallinula, 82, 171, 175, 333, 400.

chlororhynchos, Diomedea, 107.

Chordeiles acutipennis, 401.

Choriotis kori, 88. chrysaetos, Aquila, 202.

chrysocercus, Merops s., 452, 558.

Chrysococcyx caprius, 302. chrysolaimus, Dicrocercus h.,

chrysostoma, Diomedea, 102,

107. Ciconia ciconia, 108, 534.

nigra, 108.

Cinclodes excelsior, 18. fuscus, 18.

cineraceus, Circus, 92.

cinerascens, Circaetus, 390. cinerea Ardea, 108, 331, 596.

Calandrella, 2.

- Glareola, 451. - Motacilla, 330, 619.

cinereocapilla, Motacilla f., 2, 334, 450.

cinereus, Circaetus, 390. -, Poliolimnas, 82.

, Xenus, 451. cinnamomeiventris, Thamno-

laea, 244, 289, 291. Cinnamopteryx castaneo-

fuscus, 98. Circaetus cinerascens, 390.

cinereus, 390. fasciolatus, 390.

- gallicus, 390.

- pectoralis, 390.

Circus aeruginosus, 176, 327, 332.

cineraceus, 92.

cyaneus, 327, 332. - macrourus, 327, 332.

pygargus, 332, 533.

cirrhata, Lunda, 193, 461. cirrocephalus Larus 232,

clanga, Aquila, 620. Clangula hyemalis, 108. cleopatra, Merops, o., 558.

clypeata, Anas, 109.
—— Spatula, 109. coccinea, Vestiaria, 388. Coccolarynx bullockoides, 559.

INDEX OF SCIENTIFIC NAMES

- bulocki, 559.

- revoilii, 559. cochinchinensis, Chaetura,

coelebs, Fringilla, 73, 253, 309, 386, 441, 619.

Colibri coruscans, 20. Colinus virginianus, 441.

Collocalia, 159, 171. - brevirostris, 610.

- esculenta, 610.

- francica, 161, 175. fusciphaga, 161.

gigas, 609.

marginata, 610. salangana, 611

collurio, Lanius, 287, 291, 623.

collybita, Phylloscopus, 2, 51. colubris, Archilochus, 533. Columba bollei, 619.

guinea, 208. livia, 525.

palumbus, 444. columba, Cepphus, 189, 193,

197, 461. columbianus, Cygnus, 534. Columbina minuta, 401.

Colymbus adamsii, 108. — ruficollis, 107. communis, Sylvia, 2, 51, 291,

332, 449, 451, 623. Compsospiza garleppi, 607. concreta, Dyaphorphyia, 95. connectans, Butorides s., 102. conspicillatus, Pelecanus, 199. contra, Butorides s., 102.

Copsychus albospecularis, 162.

- saularis, 162. - sechellarum, 162, 175.

Coracopsis nigra, 163, 175. vasa, 163.

corniculata, Fratercula, 193, 461. cornuta, Fulica, 82.

coronata, Thamnolaea, 244. corone, Corvus, 534. coruscans, Colibri, 20. corvina, Terpsiphone, 169,

175. Corvus corone, 534.

- frugilegus, 278, 444.

- monedula, 444. - rhipidurus, 208, 231. Cossypha, 245.

caffra, 283.

cyanocampter, 289.dichroa, 284, 291.heuglini, 281.

- natalensis, 281, 291.

- niveicapilla, 288. - semirufa, 289.

Coturnix coturnix, 176, 325, 331, 333, 441, 619.

Cranioleuca erythrops, 602. crassirostris, Hypsipetes, 166,

175.

crassirostris, Microscelis, 166. craveri, Endomychura, 193.

Creadion carunculatus, 388. Creagrus furcatus, 30.

crecca, Anas, 109. crepitans, Psophia, 82.

Crex crex, 325, 333. crispus, Pelecanus, 199. cristata, Cariama, 82.

-, Fulica, 82. cristatella, Aethia, 193. cristatus, Podiceps, 107. Crocethia alba, 109, 451.

crumeniferus, Leptoptilos, 202, 232, 236, 534. cucullatus, Plesiositagra, 100. cuculoides, Aviceda, 391

Cuculus canorus, 176, 328. - poliocephalus, 176.

curaeus, Notiospar, 615. curruca, Sylvia, 51, 450, 623. cursor, Cursorius, 619. Cursorius, 464, 485.

— cursor, 619. curvirostra, Loxia, 322, 337. cyaneus, Circus, 327, 332. cyanocampter, Cossypha, 289.

cyanophrys, Merops o., 558. cyanopterus, Pterophanes, 603.

cyanostictus, Melittophagus p., 558.

Cyanosylvia, svecica, 7. Cyclorrhynchus psittacula,

190, 193, 197. Cygnus columbianus, 534, 539.

- cygnus, 109, 534, 548. olor, 108.

cygnus, Olor, 109. cypriaca, Oenanthe 1., 238.

dactylatra, Sula, 108, 360, 385.

degens, Butorides s., 102, 171, 175. delawarensis, Larus, 393, 460,

478 (Figs. 5, 6, 7, 8), 480 (Figs. 9, 10, 11, 12). Delichon urbica, 2, 19, 333.

Demigretta gularis, 248. Dendragapus, 474.

Dendrocopus major, 619. Dendrocygna autumnalis, 400.

Dendroica pensylvanica, 242. dichroa, Cossypha, 284, 291. Dicrocercus hirundineus, 24,

didii, Butorides s., 101. Diglossa carbonaria, 603. Diomedea albatrus, 107.

- cauta, 107. chlororhynchos, 107.

chrysostoma, 102, 10 epomophora, 97, 107.

exulans, 105, 107, 533.

Diomedea immutabilis, 97. immutabilis, 104, 107, 392. - irrorata, 97, 151, 155. ——melanophris, 102, 107. —— nigripes, 97, 107. diomedea, Calonectris, 108, 251, 279.

—, Procellaria, 108. , Puffinus, 108, 110. Dissoura episcopus, 217. Diuca speculifera, 606. dombrowskii, Motacilla f.. 450. domesticus, Passer, 7, 36, 46, 176, 300, 305, 309, 445, 534. dominicus, Podiceps, 107. dorbignyi, Asthenes, 604. dorsalis, Phrygilus, 607. Dromas, 489. dubius, Charadrius, 2, 451. dumetorum, Acrocephalus, 451. dussumieri, Nectarinia, 166, 175. Dyaphorophyia ansorgei, 95.

concreta, 95. graueri, 95.

ecaudatus, Terathopius, 391. Egretta garzetta, 108, 248, 618. gularis, 618. thula, 618. elaphra, Collocalia f., 161, 175. Emberiza calandra, 325. hortulana, 2, 329, 334. schoeniclus, 402. eminibey, Passer, 300. Endomychura craveri, 193. - hypoleuca, 193. episcopus, Dissoura, 217. epomophora, Diomedea, 97, 107. epops, Upupa, 2, 328, 619, 623. Ereunetes mauri, 400. - pusillus, 109. Eriocnemis vestipedes, 21. Erithacus rubecula, 51, 330, 619. Erolia, 464. - alpina, 109. ferruginea, 109. minutilla, 401. erythrocephala, Pipra, 441. erythrocephalus, Melittias, erythronotus, Phrygilus, 607. erythrops, Cranioleuca, 602. -, Neocrex, 82. erythropus, Anser, 108. —, Tringa, 246, 619. erythrorhynchos, Pelecanus,

199.

esculenta, Collocalia, 610. estella, Oreotrochilus, 18. Estrilda astrild, 176.

— subflava, 300.

— troglodytes, 614. Eudromias morinellus, 330. eupatria, Psittacula, 171. Euplectes orix, 288. europaeus, Caprimulgus, 324. Eurypyga, 88.

— helias, 82. excelsior, Cinclodes, 18. excubitor, Lanius, 619. explorator, Monticola, 289. exulans, Diomedea, 105, 107, 533.

falcinellus, Plegadis, 108. Falco araea, 164, 175. gracilis, 164. newtoni, 164. peregrinus, 534, 619. sparverius, 18. subbuteo, 331. tinnunculus, 93, 327, 331, 534, 613, 619, vespertinus, 332. familiaris, Cercomela, 245. fasciata, Amadina, 300. Rallina, 82. fasciolatus, Circaetus, 390. feldegg, Motacilla f., 2, 334, 449, 450. ferruginea, Calidris, 109, 619. , Erolia, 109. Ficedula albicollis, 332, 450.

— hypoleuca, 2, 51, 52, 329, 334, 450. parva, 78. finschii, Oenanthe, 239. flammea, Acanthis, 109. , Carduelis, 109. flammeus, Asio, 139. flammulata, Asthenes, 18. flava, Motacilla f., 2, 48, 232, 332, 334, 432, 449, 450. flavipes, Totanus, 109. -, Tringa, 109. flavirostra, Limmocorax, 82. flavirostris, Rhynchops, 451, 593, 598. fluviatilis, Locustella, 257. formosus, Oporornis, 242. forsteni, Meropogon, 558. forsteri, Aptenodytes, 627. , Sterna, 460. Foudia madagascariensis, 159, 165, 176. sechellarum, 165, 175. francica, Collocalia, 161, 175. Francolinus pintadeanus, 176. fraseri, Oreomanes, 606. Fratercula arctica, 190, 193, 197, 461, 534. corniculata, 193, 461. Fregata aquila, 533.

- minor, 108.

frenatus, Melittophagus b., 558. Fringilla coelebs, 73, 253, 309, 386, 441, 619. teydea, 619. Fringillaria tahapisii, 452. frugilegus, Corvus, 278, 444. fuciphaga, Collocalia, 161. fulgens, Dendrocygna a., 400. Fulica americana, 81, 400.

— armillata, 82. - atra, 82, 325. - cornuta, 82. - cristata, 82. - gigantea, 82. - rufifrons, 82. fulicarius, Phalaropus, 279. fuliginiceps, Leptasthenura, fuliginosus, Larus, 30. -, Rhyacornis, 245. Fulmarus glacialis, 108, 279, 534. fulviventris, Leptotila v., 401. fumicolor, Ochthoeca, 18. furcatus, Creagrus, 30. fusca, Porzana, 82. fuscata, Sterna, 150, 155. fuscater, Turdus, 603. fuscus, Acridotheres, 162. -, Acrocephalus, 451. -, Cinclodes, 18 —, Larus, 331, 451, 596.

galactotes, Cercotrichas, 7. galapagensis, Haematopus o., 32. galapagoensis, Asio, 139. -, Buteo, 140. gallicus, Circaetus, 390. Gallinago gallinago, 109. stricklandii, 599, 608. gallinago, Capella, 109. -, Gallinago, 109. Gallinula chloropus, 82, 171, 175, 333, 400. tenebrosa, 82. gallopavo, Meleagris, 87. Gallus, 468. garleppi, Compsospiza, 607. garzetta, Egretta, 108, 248, 618. Gavia adamsii, 107. - arctica, 107. - immer, 107. - pacifica, 107. stellata, 107. gayi, Attagis, 18. Gelochelidon nilotica, 460. gentilis, Accipiter, 92. Geopelia, 170. striata, 176. gigantea, Chaetura, 610. -, Fulica, 82. gigas, Collocalia, 609. githagineus, Bucanetes, 619. glacialis, Fulmarus, 108, 279, 534.

Glareola, 485. - cinerea, 451. - maldivarum, 176. - nordmanni, 451. orientalis, 176. glareola, Tringa, 7. glaucescens, Larus, 460, 468, 469 (Figs. 1, 2). Glottis, nebularis, 248. stagnatilis, 248. goliath, Ardea, 596. gracilis, Cerchneis, 164. , Falco, 164. graueri, Dyaphorphyia, 95. gravis, Pu 252, 279. Puffinus, 152, 156, grisegena, Podiceps, 107. griseus, Passer, 300. - Puffinus, 139, 156, 279. Grus canadensis, 82. - grus, 82, 329. grylle, Cepphus, 189, 193, 461. guerinii, Oxypogon, 601, 608. guinea, Columba, 208. —, Sterna a., 451. gularis, Cuculus c., 176. -, Demigretta, 248. -, Egretta, 618. -, Melittophagus, 558. , Meropiscus, 559. guttata, Taenopygia, 387. Gygis, alba, 155, 166. Gymnogyps californianus, 534. Gymnoscops, 167. Gypaetus barbatus, 215, 236, 533.

Haematopus moquini, 257. - ostralegus, 32, 152, 155, 442, 444. Halcyon leucocephala, 452. senegalensis, 452. Haliaectus vocifer, 231. haliaetus, Pandion, 331, 619. harterti, Dyaphorphyia c., 95. , Schizoeaca, 602. helenae, Paphosia, 401. helias, Eurypyga, 82. Heliopais personata, 82. herodias, Ardea, 149. heterura, Asthenes p., 603. heuglini, Cossypha, 281. , Dicrocercus h., 558. hiaticula, Charadrius, 177, 331. Himantopus himantopus, 451. Hippolais icterina, 450. - pallida, 450. hirundineus, Dicrocercus, 24, 558. -, Merops, 24.

Hirundo rustica, 2, 327, 450,

smithii, 41.

- urbica, 534.

623.

hirundo, Sterna, 533. hispanica, Oenanthe, 238, 329, 334, 451. hispaniolensis, Passer, 7, 42, 46, 307, 618. Histrionicus histrionicus, 108. Hoplopterus spinosus, 596. hortensis, Sylvia, 334. hortulana, Emberiza, 2, 329, hybrida, Chlidonias, 451. Hydrobates pelagicus, 108, 279. Hydrophasianus, 466. Hydroprogne tschegrava, 331 hyemalis, Clangula, 108. , Junco, 625. Hylocichla mustelina, 242. hyperborea, Chen, 109. hypochondriaca, Poospiza, 604. hypoleuca, Endomychura, 193. Ficedula, 2, 51, 52, 329, 334, 450. hypoleucos, Tringa, 2, 332, 451. hypophaeus, Platypsaris a., 402. Hypsipetes crassirostris, 166, 175.

- madagascariensis, 166. iberiae, Motacilla f., 2, 450. ibis, Ardeola, 171, 175. icterina, Hippolais, 450. icterops, Sylvia c., 451. Idiopsar brachyurus, 606. ignicapillus, Regulus, 51, 330. imberbis, Anomalospiza, 300. immer, Gavia, 107. immutabilis, Diomedea, 97, 104, 107, 393. impennis, Pinguinus, 193. incredibilis, Teratornis, 546. Indicator indicator, 452 insularis, Otus, 159, 167, 175. interrupta, Columbina 401. Irania, 245. irrorata, Diomedea, 97, 151, 155. Ispidina picta, 452. Ixobrychus minutus, 108, 325. sinensis, 171, 176.

Jacana, 466. jamaicensis, Laterallus, 82. jamesoni, Gallinago s., 599. —, Oreotrochilus c., 17. japonica, Coturnix c., 441. javanicus, Butorides s., 101. jubatus, Rhynochetos, 82. Junco hyemalis, 625. Jynx torquilla, 2, 450.

kori, Ardeotis, 534.
—, Choriotis, 88.
krameri, Psittacula, 171.
kuhlii, Puffinus, 108, 110, 251.
kumbaensis, Dyaphorophyia
c., 95.
kungwensis, Dyaphorophyia
c., 95.

lafresnayii, Melittophagus, 558, 592. -, Merops, 559. Lagopus lagopus, 533, 626. Lanius collurio, 287, 291, 623. - excubitor, 619. - senator, 2, 6, 330, 450. Larus, 279. - argentatus, 33, 222, 443, 444, 460, 534. - atricilla, 30, 460, 480 (Fig. 14). - bulleri, 447. - californicus, 393. - canus, 444. - cirrocephalus, 232, 596. - delawarensis, 393, 460, 478 (Figs. 5, 6, 7, 8), 480 (Figs. 9, 10, 11, 12). fuliginosus, 30. fuscus, 331, 451, 596. glaucescens, 460, 468, 469 (Figs. 1, 2).
— marinus, 447 - melanocephalus, 331. - minutus, 92. - philadelphia, 460. pipixcan, 460, 617. - ridibundus, 331, 444. - sabini, 279. Laterallus jamaicensis, 82. - melanophaius, 82. Leptasthenura fuliginiceps, yanacensis, 601, 604. Leptodon cayanensis, 400. Leptoptilos crumeniferus, 202, 232, 236, 534. Leptotila verreauxi, 401. leschenaulti, Merops, 558. leschenaultii, Charadrius, 451. leucocephala, Chaimarrornis, 244. -, Halcyon, 452. -, Oxyura, 108. -, Thammolaea, 245. leucogaster, Sula, 108, 152. leucomela, Oenanthe, 238, 246. leucomelas, Puffinus, 110. leucophrys, Zonotrichia, 387. leucopsis, Branta, 108. leucoptera, Chlidonias, 451. -, Psophia, 82. leucorodia, Platalea, 108, 201. lherminieri, Puffinus, 110 139, 156, 252.

Limnocorax flavirostra, 82. Limosa, 464. limosa, 451. lindenii, Oxypogon g., 608. lineata, Sarothrura, 82. Lissotis melanogaster, 82. livia, Columba, 525. lobatus, Lobipes, 109. , Phalaropus, 109. Lobipes lobatus, 109. Locustella fluviatilis, 257. - luscinioides, 451. naevia, 52. lomaensis, Dyaphorphyia c., 95. lomvia, Uria, 193, 198, 461. lonnbergi, Catharacta s., 523. Lophaetus occipitalis, 391. loringi, Melittophagus v. 558. Loxia curvirostra, 322, 337. loyemilleri, Puffinus I., 252. lucidus, Phalacrocorax c., 208. Lunda cirrhata, 193, 461. Luscinia luscinia, 623. megarhynchos, 2, 6, 51, 324, 332, 450, 623.
—— svecica, 2, 332.
luscinioides, Locustella, 451. luteus, Auripasser, 307.
—, Passer, 305, 307.
lyra, Uropsalis, 600.
Lyrurus tetrix, 395.

maccormicki, Catharacta, 524. macrourus, Circus, 327, 332. maculirostris, Muscisaxicola, 18. madagascariensis, Foudia, 159, 165, 176. Hypsipetes, 166. Porphyrio, 82. magellanicus, Scytalopus, 239. mahali, Plocepasser, 305-306. mahei, Nectarinia, 166. major, Dendrocopus, 619.
—, Parus, 11, 152, 156, 243, 297, 308, 534, 625. maldivarum, Glareola, 176. malimbicus, Merops, 23, 558. —, Tephraerops, 559. Malimbus rubricollis, 100. Manacus manacus, 441. vitellinus, 441 mantelli, Notornis, 82. marginata, Collocalia, 610. marginatus, Charadrius, 451. mariae, Bebrornis, 160. marinus, Larus, 447. marmoratum, Brack phus, 193, 198, 461. Brachyrammartinica, Porphyrula, 82. mauri, Calidris, 451. Ereunetes, 400. maximus, Thalasseus, 460. mayottensis, Zosterops, 159, 170, 175. meadewaldoi, Haematopus

m., 257.

INDEX OF SCIENTIFIC NAMES merula, Turdus, 245, 253, megalopterus, Phalcoboenus, mesopotamicus, Passer, 617. megarhynchos, Luscinia, 2, 6, Metriopelia melanoptera, 18. 51, 324, 332, 450, 623. melanocephala, Sylvia, 2, 619. Micrastur mirandollei, 241. ruficollis, 242. melanocephalus, Larus, 331. semitorquatus, 241. melanogaster, Lissotis, 82. micromeris, Chordeiles a., -, Turnix, 82. melanogrisea, Motacilla f., Microscelis crassirostris, 166. 450. migrans, Milvus, 231, 331. melanoleuca, Oenanthe, 334. Milvus, migrans, 231, 331. —, Tringa, 109. melanoleucus, Totanus, 109. - milvus, 533, 619. minor, Fregata, 108. melanophaius, Laterallus, 82. -, Parus m., 11. Melanophoyx ardesiaca, 248. Phoeniconaias, 204, melanophris, Diomedea, 102, 236. 107. minuta, Calidris, 332, 619. Melanoploceus tricolor, 100. —, Columbina, 401. minutilla, Erolia, 401. melanops, Porphyriops, 82. melanoptera, Metriopelia, 18. minutus, Ixobrychus, 108, melanurus, Passer, 300. Meleagris gallopavo, 87. —, Larus, 92. mirandollei, Micrastur, 241. Melittias erythrocephalus, Mitrospingus cassinii, 241. Melittophagus, bullockoides, moabiticus, Passer, 617. 24, 558. modesta, Asthenes, 603. - bulocki, 24, 558. - gularis, 558. Zosterops, 169, 175. moheliensis, Hypsipetes c., lafresnayii, 558, 592. 166. - mülleri, 558. molitor, Batis, 94. - pusillus, 24, 558. - revoilii, 558. mollissima, Somateria, 108, 278. variegatus, 24, 558, 592. Molothrus aeneus, 402. Melittotheres nubicus, 559. monachus, Necrosyrtes, 534. monedula, Corvus, 444. melodia, Melospiza, 626. Melopsittacus undulatus, 525. monocerata, Cerorhinca, 193, Melospiza melodia, 626. mentalis, Melittophagus m., montana, Agriornis, 18. 558. montanus, Passer, 36, 305, —, Pipra, 441. merganser, Mergus, 108. 307. Monticola, 287.
—— angolensis, 290, 291. Mergus albellus, 108. merganser, 108. brevipes, 289, 291. explorator, 289. rupestris, 289. saxatilis, 324. serrator, 108. meridionalis, Melittophagus p., 558. Meropiscus gularis, 559. moquini, Haematopus, 257. müelleri, 559. morinellus, Eudromias, 330. Meropogon forsteni, 558. morio, Onychognathus, 291. Motacilla alba, 330.
— capensis, 288.
— cinerea, 330, 619.
— flava, 2, 48, 232, 332, 334, 432, 449, 450. Merops albicollis, 23, 452. — apiaster, 2, 23, 288, 327, 333, 558, 592. boehmi, 24. bullockoides, 24. mülleri, Melittophagus, 558. —, Meropiscus, 559. bulocki, 24, 612. hirundineus, 24. lafresnayii, 559 Munia punctulata, 176. leschenaulti, 558. murina, Notiochelidon, 21. malimbicus, 23, 558. nubicoides, 93, 558. nubicus, 23, 100, 558 muscatensis, Merops, o., 558. Muscicapa striata, 51, 329, 332, 623. orientalis, 24, 452, 558. Muscisaxicola, 605. ornatus, 25, 558. pusillus, 24, 452, 559. alpina, 18. maculirostris, 18.

superciliosus, 452, 558,

variegatus, 24, 559.

viridis, 558.

merriami, Teratornis, 546.

591.

Muscivora tyrannus, 309.

mutata, Terpsiphone,

Myrmecocichla, 245.

mustelina, Hylocichla, 242.

Myiopagis viridicata, 608.

naevia, Locustella, 52. najdanus, Merops o., 558. natalensis, Cossypha, 291. nativitatis, Puffinus, 152. nebouxii, Sula, 151, 357. nebularia, Tringa, 451, 619. nebularis, Glottis, 248. Necrosyrtes monachus, 534. Nectarinia dussumieri, 166, 175. - mahei, 166. Neocrex erythrops, 82. Neophron percnopterus 215, (Plate 10) 220, 237, 619. Netta rufina, 108. newtoni, Falco, 164. niger, Chlidonias, 330, 460, 617. nigra, Chlidonias, 617. ----, Ciconia, 108. ----, Coracopsis, 163, 175. nigricollis, Podiceps, 107 nigripes, Diomedea, 97, 107. Nigrita canicapilla, 100. nilotica, Gelochelidon, 460. nisoria, Sylvia, 78, 451. nisus, Accipiter, 42, 92, 93, 330, 619. nitidus, Buteo, 400. niveicapilla, Cossypha, 288. nordmanni, Glareola, 451. Notiochelidon murina, 21. Notiospar curaeus, 615. Notornis mantelli, 82. nubicoides, Merops, 93, 558. nubicus, Melittotheres, 559. -, Merops, 23, 100, 558. Numenius phaeopus, 451. Nycticorax nycticorax, 108, 327, 331. Nyctyornis amicta, 558. athertoni, 558.

occidentalis, Aechmophorus, 107. , Pelecanus, 201. occipitalis, Lophaëtus, 391. -, Trigonoceps, 232 oceanicus, Oceanites, 108. Oceanites oceanicus, 108. Oceanodroma castro, 139. ochruros, Phoenicurus, 330, 334. Ochthoeca fumicolor, 18. ocularis, Melittophagus p., 558. oedicnemus, Burhinus, 325, Oenanthe, 188, 244. - finschii, 239. hispanica, 238, 329, 334, 451. - leucomela, 238, 246. — melanoleuca, 334.

oenanthe, 8, 51, 324,

- xanthoprymna, 246.

- pleschanka, 238.

334, 450.

olivacea, Amaurornis, 82. -, Piranga, 546. olivaceofuscus, Terpsiphone, 173. olivaceum, Chalcostigma, 601, 608, olivaceus, Turdus, 291. Olor cygnus, 109. olor, Cygnus, 108. onocrotalus, Pelecanus, 199, 200. Onychognathus morio, 291. opaca, Hippolais p., 450. Oporornis formosus, 242. oreobates, Melittophagus I., 558. Oreomanes fraseri, 606. Oreopsar bolivianus, 605. Oreotrochilus chimborazo, - estella, 18. orientalis, Glareola, 176. —, Merops, 24, 452, 558. —, Phlothrus, 559. Oriolus oriolus, 328, 333, 450. orix, Euplectes, 288. ornatus, Blepharomerops, Merops, 25, 558. orri, Osteodontornis, 546. Ortygonax rytirhynchos, 82. Osteodontornis orri, 546. ostralegus, Haematopus, 32, 152, 155, 442, 444. Otis tarda, 82. Otus insularis, 159, 167, 175.

— rutilus, 167.

— scops, 2, 6, 176, 328, 623. otus, Asio, 613. Oxypogon guerinii, 601, 608. Oxyura leucocephala, 108.

pacifica, Gavia, 107. pacificus, Apus, 610. Palaeornis wardi, 159. pallida, Hippolais, 450. pallidus, Apus, 451, 619. palpebrata, Phoebetria, 107. palumbus, Columba, 444. pamela, Aglaeactis, 603. panamensis, Zenaida a., 401. Pandion haliaetus, 331, 619. Paphosia helenae, 401. paradisaea, Sterna, 443, 460. parasiticus, Stercorarius, 188, 279, 460. pareola, Chiroxiphia, 441. parulus, Anairetes, 603. Parus atricapillus, 309.
—— caeruleus, 243, 619. — major, 11, 152, 156, 243, 297, 308, 534, 625. parva, Ficedula, 78. —, Porzana, 82, 333. Passer domesticus, 7, 36, 46. 176, 300, 305, 309, 445, 534, - eminibey, 300.

Passer griseus, 300. hispaniolensis, 7, 42, 46, 307, 618. - luteus, 305, 307. - melanurus, 300. -- mesopotamicus, 617. moabiticus, 617 - montanus, 36, 305, 307. yatii, 617. pavonina, Balearica, 82. pectoralis, Circaetus, 390. pecuarius, Charadrius, 451. pelagicus, Hydrobates, 108, 279. Pelecanus conspicillatus, 199. crispus, 199. erythrorhynchos, 199. occidentalis, 201.
onocrotalus, 199, 200.
philippensis, 201. rufescens, 199. Peltohyas, 464. penelope, Anas, 109. peninsulae, Zenaida a., 401. pensylvanica, Dendroica, 242. percnopterus, Neophron, 215. (Plate 10) 220, 237, 619. peregrinus, Falco, 534, 619, Pernis apivorus, 327, 331, 620. Melittophagus s., persicus, 558. personata, Heliopais, 82. Petronia, 305, 306. Phacellodomus striaticeps, 604. phaeopus, Numenius, 451. phaeopygia, Pterodroma, 98. Phaethon aethereus, 139. Phalacrocorax africanus, 596. carbo, 108, 208, 331, 534, 596. Phalaropus fulicarius, 279. - lobatus, 109. Phalcoboenus megalopterus, philadelphia, Larus, 460. philippensis, Pelecanus, 201. philippinus, Merops s., 558. Philomachus frugnax, 232, 451. philomelos, Turdus, 330. Phlothrus bicolor, 559. orientalis, 559. Phoebetria palpebrata, 107. Phoeniconaias minor, 204, 236. Phoenicopterus ruber, 108, 204, 225, 236, 237. Phoenicurus, 244. - ochruros, 51, 330, 334. phoenicurus, 2, 51, 52, 329, 332, 449, 623. phoenicurus, Amaurornis, 82. Phrygilus atriceps, 604. - dorsalis, 607. - erythronotus, 607. plebejus, 607. — unicolor, 18, 607.
Phylloscopus, 329.
— bonelli, 2, 334, 534.

Phylloscopus collybita, 2, 51. sibilatrix, 2, 332, 450. trochilus, 2, 51, 55, 332, 451, 623. Phytotoma rutila, 604. picta, Ispidina, 452. picturata, Streptopelia, 168, 175, 176. Pinguinus impennis, 193. pintadeanus, Francolinus, pinus, Carduelis, 109. -, Spinus, 109. pipixcan, Larus, 460, 617. Pipra erythrocephala, 441. - mentalis, 441. Piranga olivacea, 546. plagiatus, Buteo n., 400. Platalea leucorodia, 108, 201. Platypsaris aglaiae, 402. platyrhynchos, Anas, 534. Plautus alle, 193. plebejus, Phrygilus, 607. Plegadis falcinellus, 108. pleschanka, Oenanthe, 238. Plesiositagra cucullatus, 100. Plocepasser mahali, 305-306. Ploceus, 451. velatus, 288. Pluvialis, 188. - squatarola, 109, 451. Pluvianus aegyptius, 451. Podiceps auritus, 107. - cristatus, 107. - dominicus, 107. - grisegena, 107. - nigricollis, 107. - ruficollis, 107, 208. podiceps, Podilymbus, 107. Podilymbus podiceps, 107. poensis, Spermestes, 100. Poliocephalus ruficollis, 107. poliocephalus, Cuculus, 176. -, Porphyrio, 82. Poliolimnas cinereus, 82. polyosoma, Buteo, 18. pomarina, Aquila, 620. pomarinus, Stercorarius, 279, 460. Poospiza hypochondriaca, Porphyrio madagascariensis, poliocephalus, 82. Porphyriops melanops, 82. Porphyrula martinica, 82. Porzana albicollis, 82. carolina, 82. - fusca, 82. - parva, 82, 333. - porzana, 333. - pusilla, 333. pratensis, Anthus, 329. pretiosa, Terpsiphone m., 169. Procellaria aequinoctialis, 110. - diomedea, 108. - puffinus, 155. Pseudogyps africanus, 534.

Pseudonigrita arnaudi, 300. cabanisi, 304. Psittacula eupatria, 171. krameri, 171. - wardi, 159, 171, 175. psittacula, Cyclorrhynchus, 190, 193, 197. Psophia, 88. crepitans, 82. leucoptera, 82. Pterodroma phaeopygia, 98. Pterophanes cyanopterus, 603. Pteroptochos tarnii, 239. Ptychoramphus aleutica, 189, 193, 461. pudibunda, Asthenes, 603. Puffinus assimilis, 139, 155. - borealis, 108. - carneipes, 153, 156. diomedea, 108, 110. gravis, 152, 156, 252, 279. griseus, 139, 156, 279. kuhlii, 108, 110, 251. leucomelas, 110. Iherminieri, 110, 139, 156, 252. nativitatis, 152.
puffinus, 110, 139, 155, 252, 279, 393, 534. tenuirostris, 139, 155, 156, 391. puffinus, Procellaria, 155. pugnax, Philomachus, 232, 451. pulcherrima, Alectroenas, 159, 175. punctulata, Munia, 176. purpurea, Ardea, 327, 331. pusilla, Aethia, 193. Porzana, 333. pusillus, Calidris, 109.
—, Ereunetes, 109. —, Melittophagus, 24, 558. —, Merops, 24, 452, 559. pygargus, Circus, 332, 533. pygmaeus, Centurus, 401. Pygoscelis adeliae, 225, 627. Pyrrhula pyrrhula, 243.

Quela cardinalis, 305. Quelea quelea, 451. querquedula, Anas, 108, 452. quinticolor, Merops 1., 558.

Rallina fasciata, 82. ralloides, Ardeola, 108. Rallus aquaticus, 333. —— limicola, 82. —— longirostris, 82. —— philippensis, 82.

— philippensis, 82. — striatus, 82. rapax, Aquila, 232. Regulus ignicapillus, 51, 330. regulus, 51, 330. revoilii, Coccolarynx, 559. , Melittophagus, 558. Rhinocorax rhipidurus, 596. Rhinoptilus, 464, 485. rhipidurus, Corvus, 208, 231. , Rhinocorax, 596. Rhyacornis bicolor, 245. fuliginosus, 245. Rhynochetos jubatus, 82. ridibundus, Larus, 331, 444. Riparia riparia, 2, 331, 333, 449. Rissa tridactyla, 279, 442, 460, 539. rochii, Cuculus p., 176. rodericanus, Bebrornis, 160. roseus, Pelecanus o., 200, 235. rostrata, Streptopelia p., 168. Rostratula, 464. rubecula, Erithacus, 51, 330, 619. -, Scelorchilus, 239. ruber, Phoenicopterus, 108, 204, 225, 236, 237. rubetra, Saxicola, 51, 324. rubricollis, Malimbus, 100. rubricomus, Centurus p., 401. rubrocristatus, Ampelion, 604. rufa, Sarothrura, 82. rufescens, Pelecanus, 199. ruficollis, Colymbus, 107. –, Micrastur, 242. –, Podiceps, 107, 208. -, Poliocephalus, 107. , Tachybaptus, 107. rufifrons, Fulica, 82. rufina, Netta, 108. rufinus, Buteo, 620. rufipennis, Xolmis, 604. rupestris, Monticola, 289. rustica, Hirundo, 2, 327, 450. 623. rusticola, Scolopax, 92, 327, 534, 619. rutenbergi, Butorides s., 101, rutila, Phytotoma, 604. rutilis, Otus, 167 Rynchops, 462, 474. flavirostris, 451, 593, 598. rytirhynchos, Ortygonax, 82.

sabini, Larus, 279.

—, Xema, 615.
salangana, Collocalia, 611.
Saltator aurantiirostris, 603.
salvadorii, Merops s., 558.
sandvicensis, Sterna, 109, 331.

—, Thalasseus, 109.
Sarothrura lineata, 82.

— rufa, 82.
saularis, Copsychus, 162.
saxatilis, Monticola, 324.
Saxicola rubetra, 51, 324.

— torquata, 245, 330.

Saxicoloides, 245. Scelorchilus rubecula, 239, Schizoeaca harterti, 602. schoeniclus, Emberiza, 402. schoenobaenus, Acrocephalus, 2, 6, 51, 325, 332, 449, 611. scirpaceus, Acrocephalus, 2, 52, 332, 449. scolopaceus, Aramus, 82, 90. Scolopax rusticola, 92, 327, 534, 619. scops, Otus, 2, 6, 176, 328, 623. Scytalopus, 603. magellanicus, 239. sechellarum, Copsychus, 162, Foudia, 165, 175. sechellensis, Bebrornis, 159, 160, 175. segmentata, Uropsalis, 600, 608. semiflava, Zosterops m., 159, 170, 175. semipalmatus, Catoptrophorus, 92. -, Charadrius, 177, 400. semirufa, Cossypha, 289. —, Thamnolaea, 244. nitorquatus, Micrastur, semitorquatus, 241. senator, Lanius, 2, 6, 330, senegalensis, Halcyon, 452. -, Otus s., 176 serrator, Mergus, 108. seychellarum, Ardeola i., 171, -, Gallinula c., 171, 175. sibalans, Coracopsis n., 163. sibilatrix, Phylloscopus, 2, 332, 450. silvae, Dyaphorphyia c., 95. Ixobrychus, 171, sinensis, 176. sipora, Butorides s., 102. skua, Catharacta, 279, 460, 523. smithii, Hirundo, 41. Somateria mollissima, 108, spectabilis, 108. Sorella, 305. sparverius, Falco, 18. Spatula clypeata, 109. spectabilis, Somateria, speculifera, Diuca, 606. 108. Spermestes poensis, 100. Sphenorynchus abdimii, 208. spinosus, Hoplopterus, 596. Spinus pinus, 109. spinus, Carduelis, 330. spodiogaster, Butorides 102. Squatarola, 464. squatarola, 109. squatarola, Charadrius, 619. -, Pluvialis, 109, 451. , Squatarola, 109. stagnatilis, Glottis, 248.

stanleyi, Chalcostigma, 21, 601. Steganopus, 464. stellaris, Botaurus, 108. stellata, Gavia, 107. Stercorarius parasiticus, 188, 279, 460. - pomarinus, 279, 460. Sterna, 617. - albifrons, 451, 460. - anaethetus, 166. forsteri, 460. fuscata, 150, 155. - hirundo, 533. - paradisaea, 443, 460. - sandvicensis, 109, 331. Sternula, 487. stolidus, Anous, 150. Streptopelia picturata, 168, 175, 176. turtur, 327. striata, Geopelia, 176. , Muscicapa, 51, 329, 332, 623. striaticeps, Phacellodomus, striatus, Butorides, 101, 108, 171, 175. stricklandii, Gallinago, 599, 608. Strix aluco, 293, 299, 534. Sturnus carunculatus, 388. caruni, 388. vulgaris, 58, 243, 253, 321, 444, 534. subalaris, Puffinus I., 139. , Syndactyla, 602. subbuteo, Falco, 331. subflava, Amandava, 300. , Estrilda, 300. subfurcatus, Apus a., 113. Sula abbotti, 357, 379.

— bassana, 279, 385, 534. dactylatra, 108, 360, 385. - leucogaster, 108, 152. nebouxii, 151, 357. —— sula, 108, 152, 357, 385. sundevalli, Butorides, 31. superciliosus, Blepharomerops, 559. , Merops, 452, 558, 591. svecica, Cyanosylvia, 7. —, Luscinia, 2, 332. sylvatica, Turnix, 82. Sylvia atricapilla, 2, 51, 332, 619, 623. — borin, 2, 5 332, 449, 623. 51, 285, 292, - cantillans, 2, 334, 450. communis, 2, 51, 291, 332, 449, 451, 623. curruca, 51, 450, 623. - hortensis, 334. - melanocephala, 2, 619. nisoria, 78, 451. Synallaxis albescens, 602. azarae, 602. Syndactyla subalaris, 602. Synthliboramphus antiquum, 193, 461.

Tachybaptus ruficollis, 107. Tadorna tadorna, 108. Taenopygia guttata, 387 tahapisii, Fringillaria, 452. tarda, Otis, 82. tarnii, Pteroptochos, 239. tectus, Vanellus, 232. temminckii, Calidris, 619. tenebrosa, Gallinula, 82. tenuirostris, Puffinus, 155, 391. Tephraerops malimbicus, 559. Terathopius ecaudatus, 391. Teratornis incredibilis, 546. - merriami, 546. Terpsiphone atrochalybeia, 173. - bewsheri, 173. - corvina, 169, 175. - mutata, 169. - olivaceofuscus, 173. viridis, 452. tetrix, Lyrurus, 395. texensis, Chordeiles a., 401. teydea, Fringilla, 619. Thalasseus maximus, 460. - sandvicensis, 109. Thamnolaea, albiscapulata, 244. - arnotti, 245. cinnamomeiventris, 244, 289, 291. - coronata, 244. - leucocephala, 245. semirufa, 244. Thinocorus, 466, 485. Threskiornis aethiopicus, 208, 596. thula, Egretta, 618. thunbergi, Motacilla f., 2, tinnunculus, Falco, 93, 327, 331, 534, 613, 619. tintillon, Fringilla c., 619. torda, Alca, 193, 197, 461, _ 533, 539. Torgos tracheliotus, 232. torquata, Saxicola, 245, 330. torquilla, Jynx, 2, 450. Totanus flavipes, 109. - melanoleucus, 109. totanus, 109. totanus, Totanus, 109.
—, Tringa, 109, 248, 338, 355, 619. tracheliotus, Torgos, 232. transcaspicus, Passer h., 46. tricolor, Melanoploceus, 100. tridactyla, Rissa, 279, 442, 460, 539. Trigonoceps occipitalis, 232. Tringa erythropus, 246, 619. - flavipes, 109. glareola, 7. - hypoleucos, 2, 332, 451. - melanoleuca, 109. nebularia, 451, 619. totanus, 109, 248, 338, 355, 619.

tristis, Acridotheres, 159, 162, 176. trivialis, Anthus, 2, 48, 176, 327, 332. trochilus, Phylloscopus, 2, 51, 55, 332, 451, 623. Troglodytes aedon, 45, 240,

603. — troglodytes, 51, 240, 257, 534. troglodytes, Estrilda, 614.

troglodytes, Estrilda, 614. tschegrava, Hydroprogne, 331. tundrae, Charadrius h., 177.

Turdus fuscater, 603.
— merula, 245, 253, 615.
— olivaceus, 291.
— philomelos, 330.

Turnix melanogaster, 82.

— sylvatica, 82.

— varia, 82.

— velox, 82.

turtur, Streptopelia, 327. typica, Bebrornis, 160. tyrannus, Muscivora, 309. Tyto alba, 176, 619.

undulatus, Melopsittacus, 525.
unicolor, Apus, 619.
—, Phrygilus, 18, 607.
Upupa epops, 2, 328, 619, 623.
urbica, Delichon, 2, 19, 333, 534.

Uria aalge, 193, 197, 279, 461, 469 (Fig. 3), 482 (Figs. 15, 16, 17).
—— lomvia, 193, 198, 461.
Uropsalis lyra, 600.
—— segmentata, 600, 608.

Vanellus, 464. - tectus, 232. vanellus, 73, 253, 327, 444, 534. varia, Turnix, 82. variegatus, Melittophagus, 24, 558, 592. -, Merops, 24, 559. vasa, Coracopsis, 163. velatus, Ploceus, 288. velox, Turnix, 82. verreauxi, Leptotila, 401. vespertinus, Falco, 332. Vestiaria coccinea, 388. vestiaria, Certhia, 388. vestipedes, Eriocnemis, 21. virginianus, Bubo, 18. , Colinus, 441. viridicata, Myiopagis, 608. viridis, Terpsiphone, 452 viridissimus, Merops o., 558. vitellinus, Manacus, 441. vocifer, Haliaeetus, 231. vulgaris, Sturnus, 3 253, 321, 444, 534. 243. vulpinus, Buteo b., 620.

wardi, Palaeornis, 159.

—, Psittacula, 159, 171,
175.
wilsonia, Charadrius, 400.

xanthoprymna, Oenanthe, 246.
Xema sabini, 615.
Xenus cinereus, 451.
Xeptasthenura yanacensis, 608.
Xolmis rufipennis, 604.

yakutensis, Phylloscopus, 451.
yalensis, Melittophagus m., 558.
yanacensis, Leptasthenura, 601, 604.
—, Xeptasthenura, 608.
yatii, Passer, 617.
yucatanensis, Platypsaris a., 402

Zenaida asiatica, 401.
—— aurita, 401, 613.
Zonotrichia albicollis, 309.
—— leucophrys, 387.
Zosterops mayottensis, 159, 170, 175.
—— modesta, 169, 175.

IBIS 1969

CORRIGENDA

P. 113 Apus affinus to read Apus affinis
P. 231 Corax rhipidurus to read Corvus rhipidurus
P. 232 Larus cirrhocephalus to read Larus cirrocephalus
P. 246 Oenanthe xanthroprymna to read Oenanthe xanthoprymna
P. 334 Motacilla flava feldeggi to read Motacilla flava feldegg
P. 394 Larus delawerensis to read Larus delawarensis
P. 450 Origin of migrants. The sentence on lines 7–8 ("It is known ...") refers to Sand Martins and should go after the sentence ending "still on passage", on line 5.
P. 451 Rhynchops to read Rynchops
P. 534 Phylloscopus bonellii to read Phylloscopus bonelli

